### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"plasma display panel with color space transformation device".ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 06:22
L2	89	Yu.in. and chunghwa.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 06:41
L3	63	kao.in. and chunghwa.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 06:44
L4	37	3 not 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 06:41
L5	13	shan.in. and chunghwa.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 06:46
L6	130	lin.in. and chunghwa.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 06:46
L7	102	6 not 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:29
L13	41761	PDP (plasma adj2 display adj2 panel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:34
L14	3321	color\$2 adj4 transformatio\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:37

### **EAST Search History**

	1247255	1 42	110 000115		-	2006/04/12 27 57
L15	1247255	board\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:35
L16	2	13 same 14 same 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:36
L17	5	13 same 14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:39
L18	5836	color\$2 adj4 transform\$9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:42
L19	7	13 same 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:44
L20	41195	color\$2 adj4 (transform\$9 conver\$7 alter\$5 reconstruc\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:44
L21	68	13 same 20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:44
L22	78780	color\$2 adj4 (chang\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:44
L23	81	13 same 22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 07:58



Day: Thursday Date: 4/13/2006

Time: 06:19:52

#### **Inventor Name Search Result**

Your Search was:

Last Name = YU

First Name = YI-SHENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09859398	6441563	150	05/18/2001	DYNAMIC COLOR TEMPERATURE AND COLOR DEVIATION CALIBRATION METHOD	YU, YI-SHENG
09859400	Not Issued	161	05/18/2001	Compensation method for improving color saturation and image quality of plasma display panel by adjusting the strength of input image signals	YU, YI-SHENG
09870786	6495967	150	06/01/2001	DISCHARGE CELLS BETWEEN BARRIER WALLS OF ALTERNATING CURRENT DISCHARGE TYPE PLASMA DISPLAY PANEL	YU, YI-SHENG
10064613	Not Issued	93		COLOR ADJUSTMENT DEVICE AND METHOD FOR PLASMA DISPLAY PANEL	YU, YI-SHENG
10101719	6737804	150	·	BARRIER RIB STRUCTURE FOR PLASMA DISPLAY PANEL	YU, YI-SHENG
10106494	6720732	150	03/27/2002	BARRIER RIB STRUCTURE FOR PLASMA DISPLAY PANEL	YU, YI-SHENG
10315541	6794819	150	12/10/2002	ELECTRODE STRUCTURE WITH WHITE BALANCE ADJUSTMENT	YU, YI-SHENG
10664886	Not Issued	30		Plasma display panel with color space transformation device	YU, YI-SHENG
<u>10665435</u>	6911785	150	09/22/2003	PLASMA DISPLAY PANEL WITH GRAY LEVEL WHITE BALANCE DEVICE	YU, YI-SHENG
11098102	Not Issued	20	04/04/2005	Apparatus and method for increasing the display gray level	YU, YI-SHENG
	Issued				

11199945	Not Issued	20	Dynamic image saturation enhancement apparatus	YU, YI-SHENG
11199952	Not Issued	30	Dynamic image contrast enhancement device	YU, YI-SHENG
11199953	Not Issued	20	Apparatus and method for adjusting inputted image on the basis of characteristics of display system	YU, YI-SHENG
11329177	Not Issued	20	Method for compensating a brightness error of a flat panel display	YU, YI-SHENG

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	YU	YI-SHENG	Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 4/13/2006

Time: 06:20:17

### **Inventor Name Search Result**

Your Search was:

Last Name = KAO

First Name = HSU-PIN

10064527	Application#	Patent#	Status	Data Filad	Titla	Inventor Name
Issued		Not	=		Brightness correction apparatus	<del> </del>
FOR PLASMA DISPLAY   PANEL	10064613	I I	93	07/31/2002	DEVICE AND METHOD FOR	KAO, HSU-PIN
Issued	10106494	6720732	150	03/27/2002	FOR PLASMA DISPLAY	KAO, HSU-PIN
Issued	10191872	1	161	07/09/2002		KAO, HSU-PIN
STRUCTURE OF PLASMA   DISPLAY PANEL	10192356		161	07/09/2002		KAO, HSU-PIN
FOR PLASMA DISPLAY   PANEL	10192380	6791265	150	07/09/2002	STRUCTURE OF PLASMA	KAO, HSU-PIN
WITH WHITE BALANCE ADJUSTMENT  10372291 6900591 150 02/25/2003 DRIVING ELECTRODE STRUCTURE OF PLASMA DISPLAY PANEL  10419745 Not 161 04/22/2003 Address electrode structure for KAO, HSU-PIN	10315345	6864632	150	12/09/2002	FOR PLASMA DISPLAY	KAO, HSU-PIN
STRUCTURE OF PLASMA DISPLAY PANEL  10419745 Not 161 04/22/2003 Address electrode structure for KAO, HSU-PIN	10315541	6794819	150	12/10/2002	WITH WHITE BALANCE	KAO, HSU-PIN
	10372291	6900591	150	02/25/2003	STRUCTURE OF PLASMA	KAO, HSU-PIN
[F	10419745	Not Issued	161	04/22/2003	Address electrode structure for plasma display panel	KAO, HSU-PIN
10663262 Not Issued 09/16/2003 Transparent electrode structure for plasma display panel KAO, HSU-PIN	10663262		61			KAO, HSU-PIN
10664886 Not Issued 09/22/2003 Plasma display panel with color space transformation device KAO, HSU-PIN	<u>10664886</u>		30	09/22/2003		KAO, HSU-PIN
10665435 6911785 150 09/22/2003 PLASMA DISPLAY PANEL KAO, HSU-PIN	10665435	6911785	150	09/22/2003	PLASMA DISPLAY PANEL	KAO, HSU-PIN

				WITH GRAY LEVEL WHITE BALANCE DEVICE	
10750749	6987357	150	01/02/2004	DRIVING ELECTRODE STRUCTURE OF PLASMA DISPLAY PANEL	KAO, HSU-PIN
10753345	Not Issued	41	01/09/2004	Plasma display panel and the manufacturing method thereof	KAO, HSU-PIN
10866083	7034459	150	06/14/2004	FRONT PANEL STRUCTURE OF PLASMA DISPLAY PANEL	KAO, HSU-PIN
11007204	Not Issued	30	12/09/2004	Plasma display panel having a plurality of bi-discharge sources and related method of sustaining discharge waveform	KAO, HSU-PIN
11098102	Not Issued	20	04/04/2005	Apparatus and method for increasing the display gray level	KAO, HSU-PIN
11099045	Not Issued	20	04/05/2005	High speed and high accuracy image adjusting apparatus and method thereof	KAO, HSU-PIN
11199945	Not Issued	20	08/08/2005	Dynamic image saturation enhancement apparatus	KAO, HSU-PIN
11199952	Not Issued	30	08/08/2005	Dynamic image contrast enhancement device	KAO, HSU-PIN
11199953	Not Issued	20	08/08/2005	Apparatus and method for adjusting inputted image on the basis of characteristics of display system	KAO, HSU-PIN
11329177	Not Issued	20	01/11/2006	Method for compensating a brightness error of a flat panel display	KAO, HSU-PIN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Inventor	HSU-PIN	Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 4/13/2006

Time: 06:20:43

#### **Inventor Name Search Result**

Your Search was:

Last Name = SHAN First Name = YI-CHIA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10064527	Not Issued	41	07/24/2002	Brightness correction apparatus and method for plasma display	SHAN, YI-CHIA
10064613	Not Issued	93	07/31/2002	COLOR ADJUSTMENT DEVICE AND METHOD FOR PLASMA DISPLAY PANEL	SHAN, YI-CHIA
10664886	Not Issued	30		Plasma display panel with color space transformation device	SHAN, YI-CHIA
10665435	6911785	150	09/22/2003	PLASMA DISPLAY PANEL WITH GRAY LEVEL WHITE BALANCE DEVICE	SHAN, YI-CHIA
11098102	Not Issued	20		Apparatus and method for increasing the display gray level	SHAN, YI-CHIA
11199953	Not Issued	20		Apparatus and method for adjusting inputted image on the basis of characteristics of display system	SHAN, YI-CHIA
11329177	Not Issued	20		Method for compensating a brightness error of a flat panel display	SHAN, YI-CHIA

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	SHAN	YI-CHIA Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 4/13/2006

Time: 06:20:55

### **Inventor Name Search Result**

Your Search was:

Last Name = LIN

First Name = CHING-HUI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09516229	6468719			METHOD OF FABRICATING A FRONT SUBSTRATE FOR AC PLASMA DISPLAY PANEL	LIN, CHING-HUI
<u>09544474</u>	Not Issued	161		Back panel for ac plasma display panel	LIN, CHING-HUI
09859398	6441563	150		DYNAMIC COLOR TEMPERATURE AND COLOR DEVIATION CALIBRATION METHOD	LIN, CHING-HUI
09859400	Not Issued	161	05/18/2001	Compensation method for improving color saturation and image quality of plasma display panel by adjusting the strength of input image signals	LIN, CHING-HUI
09859401	6630918	150	05/18/2001	COMPENSATION METHOD FOR IMPROVING COLOR PURITY AND COLOR TEMPERATURE OF PLASMA DISPLAY PANEL BY ADJUSTING THE STRENGTH OF INPUT IMAGE SIGNALS	LIN, CHING-HUI
<u>09870786</u>	6495967	150	06/01/2001	DISCHARGE CELLS BETWEEN BARRIER WALLS OF ALTERNATING CURRENT DISCHARGE TYPE PLASMA DISPLAY PANEL	LIN, CHING-HUI
09983453	Not Issued	161		Method and apparatus for reducing dynamic false contour in plasma display panel	LIN, CHING-HUI
10101719	6737804	150	03/21/2002	BARRIER RIB STRUCTURE FOR PLASMA DISPLAY PANEL	LIN, CHING-HUI
10106494	6720732	150		BARRIER RIB STRUCTURE FOR PLASMA DISPLAY	LIN, CHING-HUI

				PANEL	[
10191872	Not Issued	161	07/09/2002	Barrier rib structure for plasma display panel	LIN, CHING-HUI
10192380	6791265	150	07/09/2002	DRIVING ELECTRODE STRUCTURE OF PLASMA DISPLAY PANEL	LIN, CHING-HUI
10248711	Not Issued	83	02/12/2003	METHOD AND APPARATUS FOR IMPROVING GRAY- SCALE LINEARITY OF PLASMA DISPLAY	LIN, CHING-HUI
10315541	<u>6794819</u>	150	12/10/2002	ELECTRODE STRUCTURE WITH WHITE BALANCE ADJUSTMENT	LIN, CHING-HUI
10383667	Not Issued	161	03/07/2003	Combination of handle with cover	LIN, CHING-HUI
<u>10664886</u>	Not Issued	30	09/22/2003	Plasma display panel with color space transformation device	LIN, CHING-HUI
<u>10728576</u>	Not Issued	93	12/05/2003	ADJUSTABLE LASER MODULE	LIN, CHING-HUI
10750749	<u>6987357</u>	150	01/02/2004	DRIVING ELECTRODE STRUCTURE OF PLASMA DISPLAY PANEL	LIN, CHING-HUI
10753345	Not Issued	41	01/09/2004	Plasma display panel and the manufacturing method thereof	LIN, CHING-HUI
10866083	7034459	150	06/14/2004	FRONT PANEL STRUCTURE OF PLASMA DISPLAY PANEL	LIN, CHING-HUI
10907832	Not Issued	30		Method for Manufacturing Electrodes of A Plasma Display Panel	LIN, CHING-HUI
11160804	Not Issued	30		Rear Plate Structure and Manufacturing Method thereof for a Plasma Display Panel	LIN, CHING-HUI
11306258	Not Issued	19	01/01/0001	PLASMA DISPLAY PANEL WITHOUT TRANSPARENT ELECTRODES	LIN, CHING-HUI

Inventor Search Completed: No Records to Display.

Search Another: Invent	Last Name	First Name	
	LIN	CHING-HUI	Search

To go back use Back button on your browser toolbar.